Summary of "Surveys on State Contacts for Distribution of DOE Radioactive Material Response Training"

	Deli	ivery Meth	od within	ı State			Cour	rses pi	esente	nted in state		State Policy		No. of MERRTT copies requested (コ=Preferred delivery method)		
State	Fire Svc	Law Enforcem ent	EMS	Public svcs/ Hwy Dept	RAM qualified instructors within state	F E M A		D O T	D OE	EP A	Othe r	scene entry for awareness- level	ops-level use of instrumentation	Came ra ready	CD- ROM	Intern et
AZ	At response org.	Attend w	/fire svc	Probably centrally	11 - WIPP 24 - DOE/IAFF/FRO TBD- FEMA	X			X		NFPA 1	No written state policy, local decision. ²	Local decision. ³	3	2☆	
CA	Each department's training team delivers training. Office of Emergency Services (OES) trained by CA Specialized Trng Unit		4-WIPP 3-FEMA RAD 3 3-OES CSTI 4-OES RPU 22-Local Jurisdictions	X		X	X	X	State Specif ic	Not permitted.	Permitted, integral to response.	3☆	3			
СО	for emerge	ency respond DOE rad to	ders along	emphasis is WIPP route. available	21-WIPP 3-EITC Rad Crs			M CS A P	WI PP , C VS A	Su pe rfu nd	IAFF	Not permitted.	Some air monitoring by ops level personnel. Instrumentation use only by tech personnel.	10☆	10☆	À
ID	ID Profe	essional-	IP-TE	IP-TE,	2 - state police			X	X			Use	Yes, when rad		5☆	

Radiation Regulatory Agency-produced which combines much of the material from both FEMA and DOE. The Agency program is 8-12 hours standard, but is tailored to the needs of the response organization so it could be less.

² Regulatory Agency does provide guidance and recommendations regarding dose limits, scene entry, for incidents involving only radioactive materials.

³ Radiation Regulatory Agency does provide civil defense instruments and training on their use for those organizations desiring instruments. The agency also provides general instrument training.

	Delivery Method within State				Cou	ses pr	esente	d in s	tate	State Policy		No. of MERRTT copies requested (☆=Preferred delivery method)				
State	Fire Svc	Law Enforcem ent	EMS	Public svcs/ Hwy Dept	RAM qualified instructors within state	F E M A	O S H A	D O T	D OE	EP A	Othe r	scene entry for awareness- level	ops-level use of instrumentation	Came ra ready	CD- ROM	Intern et
	Tech Educ provides More ex training	s TTT. stensive through	and REACT/S	IDBHM, State Police HazMat Specialists	4 - INEEL 2 - EITC							NAERG criteria.	instrument qualified.			
IN	Instructor presented.		4-WIPP 2-FEMA Rad 3	X	X	X	X	X		Only low level to perform rescue.	Not permitted.	2☆	2☆			
IA		sonnel using materials.	g FEMA	N/A	1 - WIPP	X			X			Only to provide medical attention.	Yes, equipped with E-120 survey meters.	1	1	¥
KS	Classroom training.		; .	50-Rad Monitors 6- FEMA TTT	X		X				Not permitted.	Only for those who have taken state training.	3☆	2		
LA	Classroom and hands-on practical training and drills, as deemed necessary.		30-WIPP	X	X	X	X	X	NRC	Rescue only; no entry to exclusion area.	Only for detecting radiation, actual survey performed by state inspectors.		2☆			
MI				ER and other ining Center.	None							No policy, relies on OSHA regulations.	State police motor carrier division and radiological protection section responders.	3☆	3	
MN	Instr	uctor-led cl	assroom t	raining.	4-Instructors ⁴	X						Not	Only if instrument	1	1☆	

⁴ Qualification level not indicated.

	Deli	Delivery Method within State			Courses presented in state			tate	St	ate Policy	No. of MERRTT copies requested (ネ=Preferred delivery method)					
State	Fire Svc	Law Enforcem ent	EMS	Public svcs/ Hwy Dept	RAM qualified instructors within state	F E M A		D O T	D OE	EP A	Othe r	scene entry for awareness- level	ops-level use of instrumentation	Came ra ready	CD- ROM	Intern et
			1									permitted.	certified.			
NE	State em response to quarter classroom	eam meets	Classro	oom training.	2-FEMA Rad 3 ≈20-HazMat	X		X	X	X		Not Permitted.	Only for surveying radiation readings near incident.	3☆	1	
NV	Training materia	g included i ls curriculu vided by Sta	m. HazM	lat training	Information not available.			X				ICS state policy.	Permitted. ICS implemented.	3☆	3☆	
ND	State fire marshal office gives awarenes s training. Not answered.		Several capable staff, but not an objective.			; may		uded i	to rad n other	Entry limited to only those necessary	Not answered.	[701-3 Hoium	act Ken Wa 28-5188] [701-328 on based o	or Dan -5555].		
ОН	inc	luding the p	olice aca	dual locations demy. osure control.	2-FEMA Rad 3 3-FEMA Rad 1 2-WIPP	X			X			No entry, NFPA criteria.	Fire fighters have access to CDV 718 or CDV 700.		2☆	
PA	PEMA	and FCRI provides Fourses, MS-	M training CRO cou	rse, some	42-FEMA Rad 3	X			X		State Police Acade my	Lifesaving only (NAERG).	Use for establishing "hotzone".		115☆	
WY	Instr	uctor-led cl	assroom t	raining.	14-Instructors ⁵	X			X			Not recommended.	Fire depts, some hospitals, and		2☆	

⁵ Qualification level not indicated.

	Deli	ivery Meth	od withir	ı State			Cou	rses pi	resento	ed in s	tate	St	ate Policy	reques	f MERRTT sted (☆=Pro livery metho	eferred
State	Fire Svc	Law Enforcem ent	EMS	Public svcs/ Hwy Dept	RAM qualified instructors within state	F E M A	O S H A	D O T	D OE	EP A	Othe r	scene entry for awareness- level	ops-level use of instrumentation	Came ra ready	CD- ROM	Intern et
													Highway Patrol aren trained on instrumentatoin			

	Radioactive Materials Training Contacts											
State	Name, Title, and Email	Address	Office	Fax								
	Primary: Aubrey V. Godwin, Director Arizona Radiation and Regulatory Agency agodwin@arra.state.az.us	4814 South 40 th St. Phoenix, AZ 85040	602.255.4845 ext. 222	602.437.0705								
AZ	Scheduling Only: Roy Collum AZ Division of Emergency Management		602.231.6212									
	Primary: Richard Osborne, Radiological Officer Office of Emergency Services Richard Osborne@oes.ca.gov	11070 White Rock Road Suite 210 Rancho Cordova, CA 95670	916.464.3266	916.464.3207								
CA	Bobbie Walton, Radiological Coordinator Office of Emergency Services Barbara Walton@oes.ca.gov	1350 Front Street, Suite 2041 San Diego, CA 92101	619.525.4290	619.525.4943								
СО	Primary: Tammy Ottmer, WIPP Coordinator CO Dept. Public Health and Environment tammy.otmer@state.co.us	8100 Lowry Blvd Denver, CO 80230-6928	303.692.3025	303.692.3683								
	Primary: Jerry Schroder, State of Idaho Professional/Technical Education		208.334.3216									
	Bill Bishop, Idaho Bureau of Hazardous Materials		208.334.3265									
ID	ID State Police Contact: Craig Halveson INEEL Oversight Program chalvers@deq.id.us	1410 N. Hilton Boise, ID 83706	208.373.0442	208.373.0429								
	Primary: Dave Crose, Director Technological Hazards Division Indiana State Emergency Management Agency dcrose@sema.state.in.us	302 W. Washington St. Room E205 Indianapolis, IN 46204-2760	317.232.3837	317.233.5006								
IN	Rex Bower, Indiana State Dept. of Health		317.233.7153									
	Emergency Management Division Dept. of Pubic Defense	Hoover State Office Building Des Moines, IA 50319										
IA	Gov. Designee/MWCSG Chair: Donald A. Flater, Chief Bureau of Radiological Health Iowa Dept. of Public Health dflater@idph.state.ia.us	Lucas State Office Building Des Moines, IA 50319-3478	515.281.3478	515.242.6284								
KS	Primary: Frank H. Moussa, Administrator Kansas Division of Emergency Management fhmoussa@agtop.state.ks.us	2800 S.W. Topeka Blvd. Topeka, KS 66611-1287	785.274.1426									
	Primary: Prosanta Chowdhury, Manager Environmental Radiation Program prosantac@deq.state.la.ua	LA Dept of Environmental Quality PO Box 82215 Baton Rouge, LA 70884-22115	225.765.0139	225.926.1903								
LA	Col Mike Brown, Assistant Director LA Office of Emergency Preparedness		225.342.5470	225.342.5471								

	Radioactive Materials Training Contacts									
State	Name, Title, and Email	Address	Office	Fax						
	Primary: Dan Sibo MI State Police		7.17.000 F004							
	Emergency Management Division		517.333.5021							

David Minnaar MI Dept of Environmental Quality MI Radiological Protection Section